

6133 Edith Blvd. NE Albuquerque, NM 87107 Phone: (505) 349-5220 Fax: (505) 344-7986

GENERATOR WASTE PROFILE SHEET

1867167 - R8 SDMS

A. GENERATOR INFORMATION	A. GE	NERA	TOR	INFORM.	ATION
--------------------------	-------	------	-----	---------	-------

Generator Name: Mailing Address:

US EPA REGION 8 / ANDROMEDA RECYCLE

1595 WYNKOOP STREET **DENVER, CO 80202**

Site Pick-up Address:

CITY PHASE ONE / 4390 I-80 SERVICE ROAD

BURNS, WY 82053

Technical Contact: Name of Waste Process Generating

ELEMENTAL MERCURY

COLLECTION OF MERCURY FROM DEVICES

Title:

Profile Number: ACT55525

Generator US EPA ID: WYR000211011 Phone: (307) 632-0054

Fax:

Email:

B. PHYSICAL	CHARAC	TERISTICS	OF WASTE	AT 25C OF 77F

Physical State: LIQUID

NAICS CODE:

Color: SILVER

Clarity: NONE

Form Code:W117

Phase Separation

SINGLE

Source Code: G11

Odor: NONE

Number of Layers:

PH: 4

Specific: SP.GR. >1.0 Gravity:

Flash Point F >200F (F):

BTU Value: BTU/LB <2000

C. Chemical Composition / UHC's

ELEMENTAL MERCURY

Range

GENERATOR KNOWLEDGE X

D. METALS

Total (PPM)

EP Toxicity (mg/l) < 5 MG/L Silver:

Copper:

Nickei:

Zinc:

MG/L Thallium:

NS

NS

NS

NS

NS

NS

NS

< MG/L

< MG/L

MG/L

BASED UPON: ANALYTICAL(INCLUDED)

100

< 5 MG/L Arsenic: < 100 MG/L

Barium:

< 1 MG/L Cadmium:

< 5 MG/L Chromium: < 5 MG/L

Lead: = 260 MG/L Mercury:

< MG/L Chromium, Hexavalent

< 1 MG/L Selenium:

E. OTHER COMPONENTS

OXIDIZER: REACTIVE SULFIDES PPM EXPLOSIVE: REACTIVE CYANIDES PPM SHOCK SENSITIVE: NS WATER/AIR REACTIVE THERMALLY UNSTABLE TIRES: NS PYROPHORIC: NS TSCA REG PCB WASTE: RADIOACTIVE: NS COMPRESSED GASSES: EXEMPT RAD: NS CERCLA/SUPERFUND:

ETHIOLOGICAL: NS

PESTICIDE NS MANUFACTURING WASTE: HALOGENATED ORGANIC COMPOUNDS PER 40 CFR 268, APPENDIX III

Proper Shipping Name: Hazard Class: 8

RQ, UN2809, Waste Mercury, 8 (6.1), PGIII

Exempted NO

ID #: UN2809 PG: III

Anticipated Volume (Units):

DOT Hazardous Material

F. Shipping Information:

<500 PPM VOC as generated DEBRIS NS

Subject to NESHAP Regulations

US EPA Hazardous Waste

US EPA Hazardous Waste Codes:

; D009

G. Special Handling Instructions:

H. GENERATOR'S CERTIFICATION:

I hereby certify that all information in this and all the attached documents is complete and accurate, and that all known or suspected hazards have been disclosed. I further certify that any samples submitted with this profile are representative of the waste to be shipped and are taken in accordance with SW 846 or other approved procedures. I agree to notify Advanced Chemical Treatment in writing when the process generating this waste stream changes or when I have reason to believe the data contained herein is not complete and accurate.

TILLE DN-Scene Coordinator Dale 8-29-16